

## FIG. 2

<del></del>									
VARIATION IN WIND VE- LOCITY [m/S] IN VER- TICAL DIRECTION 5 TO 7 MINUTES AFTER START OF MEASUREMENT		2	20	40	2	1	27	10	••••
RECORD OF COURSE OF ACTION TAKEN 3 TO 5 MINUTES AFTER START OF MEASUREMENT		SAME FLYING	SAME FLYING	SAME FLYING	LOWERED ALTITUDE BY 1km	HEIGHTENED ALTITUDE BY 2km	HEIGHTENED ALTITUDE BY 1km	LOWERED ALTITUDE BY 2km	
WIND VELOCITY 3km AHEAD [m/s]	3 MINUTES AFTER START OF MEASUREMENT	100	150	20	180	170	170	110	
	2 MINUTES AFTER 3 MINUTES AFTER START OF START OF MEASUREMENT	110	120	100	120	120	150	06	
	1 MINUTE AFTER START OF MEASUREMENT	100	100	920	06	115	200	125	
CASE No.		-	2	8	4	5	9	7	

## FIG. 3

VARIATION IN WIND VELO- CITY IN VERTICAL DIREC- TION 5 TO 7 MINUTES AFTER START OF MEASUREMENT [m/s] (PREDICTED VALUE)		0	10	10	20	20	20	30	35	25	10	 -	
COURSE OF ACTION TAKEN 3 TO 5 MINUTES AFTER START OF MEASUREMENT		SAME FLYING	LOWERED ALTITUDE BY 1km	HEIGHTENED ALTITUDE BY 1km	LOWERED ALTITUDE BY 2km	HEIGHTENED ALTITUDE BY 2km	SAME FLYING	LOWERED ALTITUDE BY 1km	HEIGHTENED ALTITUDE BY 1km	LOWERED ALTITUDE BY 2km	HEIGHTENED ALTITUDE BY 2km		
WIND VELOCITY 3km AHEAD [m/s]	NUTES AFTER 3 MINUTES AFTER START OF START OF ASUREMENT MEASUREMENT	120	120	120	120	120	200	200	200	200	200	•••	
	2 MINUTES AFTER START OF MEASUREMENT	110	110	110	110	110	150	150	150	150	150		
	1 MINUTE AFTER 2 MIN START OF S MEASUREMENT MEA	100	100	100	100	100	120	120	120	120	120		

FIG. 4

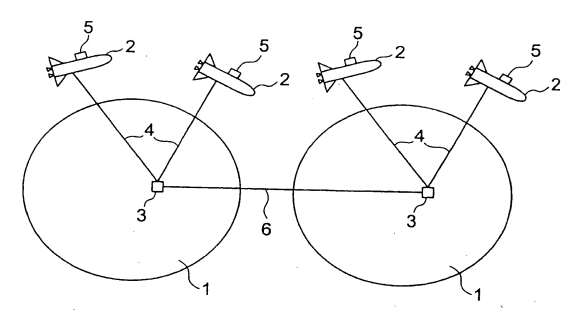


FIG. 5

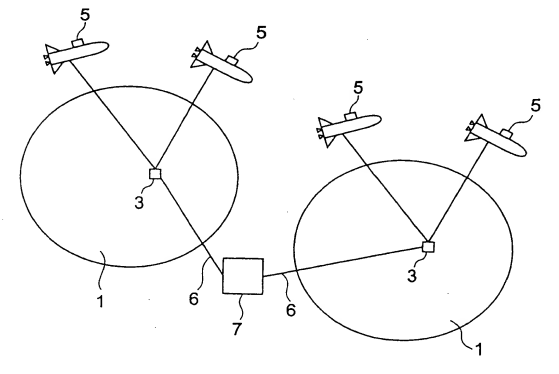


FIG. 6

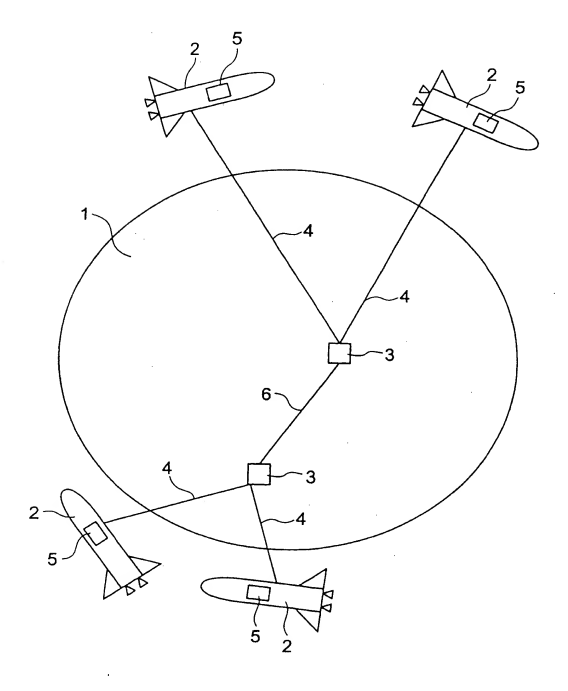


FIG. 7

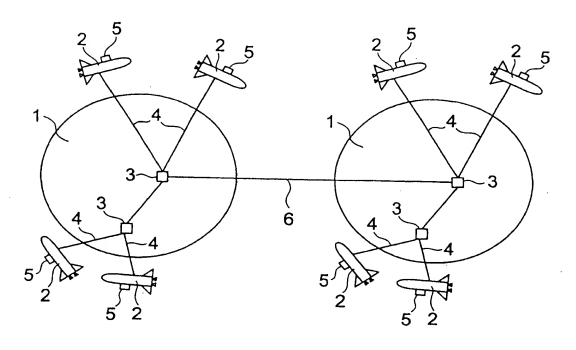


FIG. 8

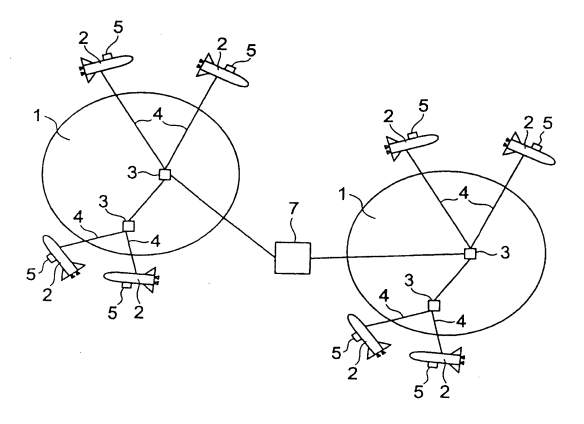


FIG. 9

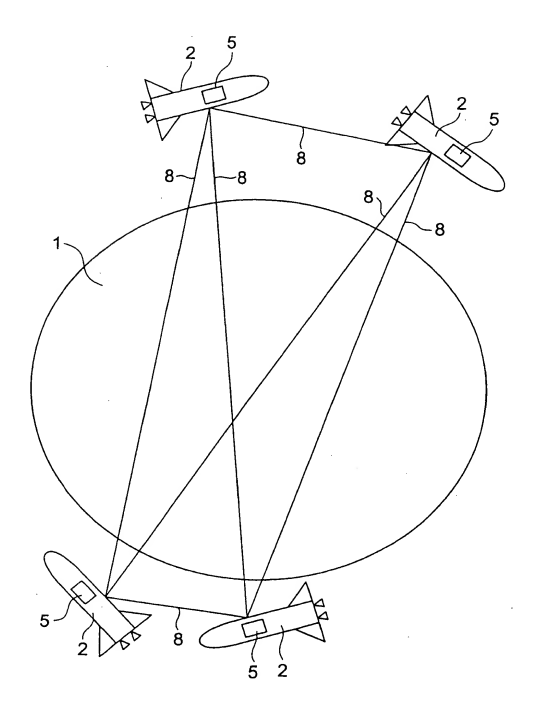


FIG. 10

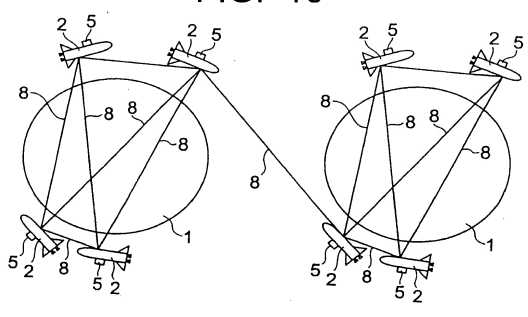
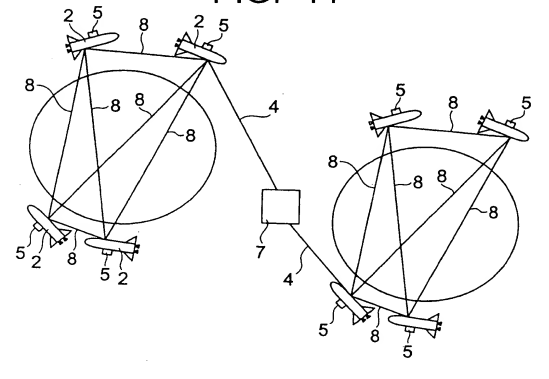


FIG. 11



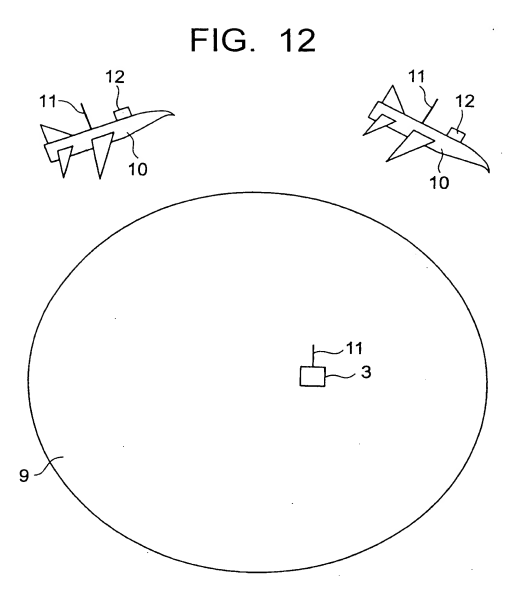


FIG. 13 12 12 10 -13 11-10-12

FIG. 14

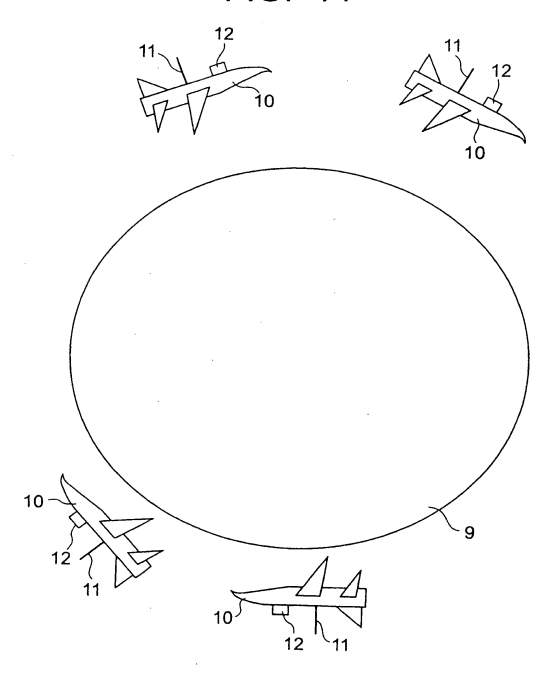


FIG. 15

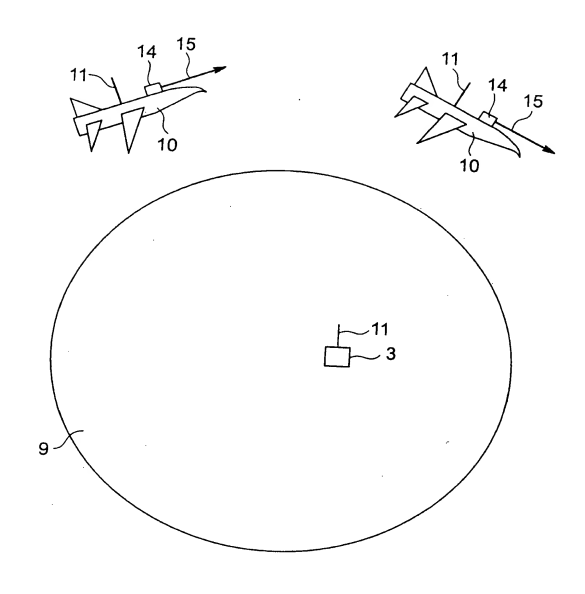


FIG. 16

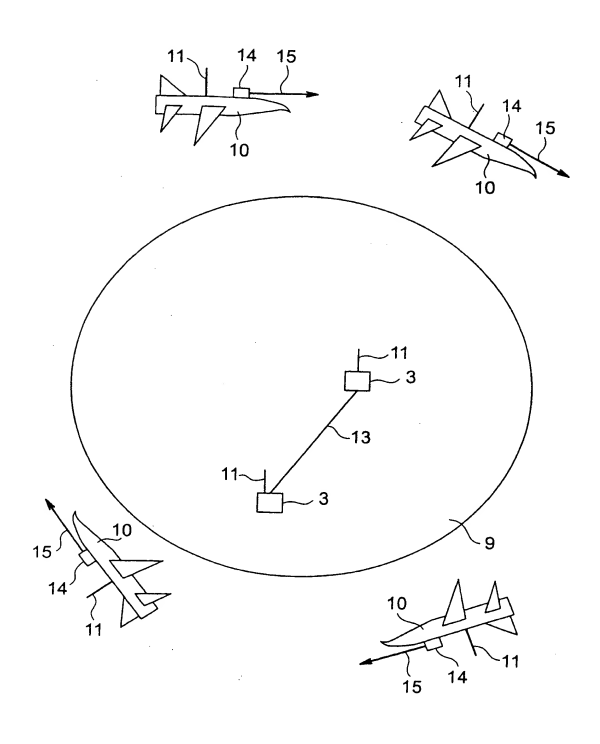


FIG. 17

